## **EAST Search History**

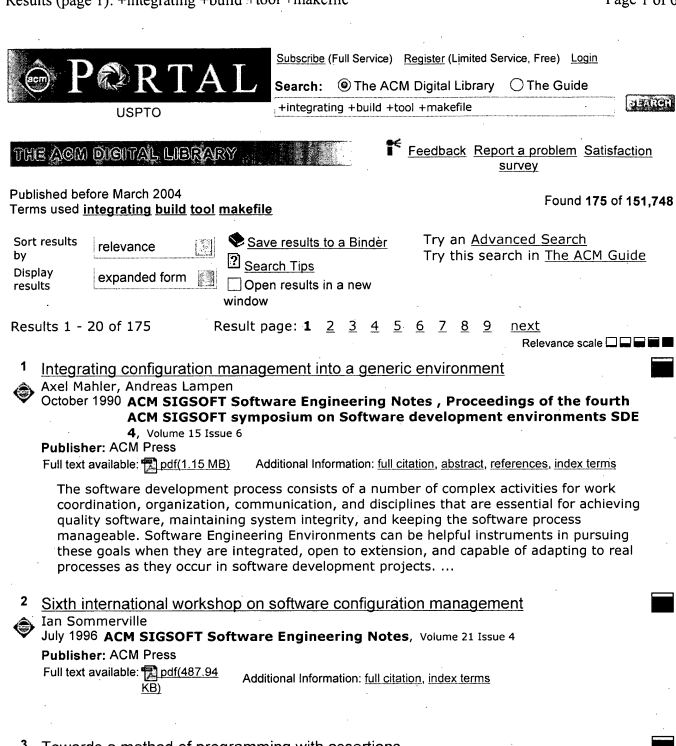
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	US20050177818A1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/31 16:32
S2	99	("20050177818" "5675752" "5960202" "6874140" "6026401" "6268853" "6292830" "5862379" "6173246" "6697880" "5469361" "6055368" "6453456" "4812605" "4956745" "4973247" "5321829" "5339435" "5454109" "5483061" "5663894" "5664891" "5832271" "5836388" "5900002" "5904614" "5909577" "5915252" "5966538" "6033226" "6044217" "6167564" "6182274" "6256774" "6374308" "6897652" "7058896" "20030132973" "20030140333" "20040111428" "20040257074" "20060084039" "20060277528" "5461473" "5579102" "5905990" "5999948" "6012314" "6471800" "20050278684" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:21
S3	18	S2 and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:22
S4	81	S2 not S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:47
S5	201	(integrat\$6 with build with tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:54
S6	7	(integrat\$6 with build with tool) same ((design\$3 or program\$4) with environment\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:54
S7	0	(integrat\$6 with build with tool) same (Visual adj C++)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 14:02

## **EAST Search History**

		•	_			
S8	54	(integrat\$6 with build with tool) and (Visual adj C++)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/01 14:03
S9	34	(integrat\$6 with build with tool with environment\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 14:05
S10	10	("5220675"   "5361360"   "5642511"   "5671415"   "5710926"   "5754858"   "5758160"   "5761656"   "5764226"   "5765162").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/01 15:53
S11	0	(integrat\$6 with build with tool with (XML adj file))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:55
S12	0	(integrat\$6 with build with tool) same (XML adj file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:55
S13	1	(integrat\$6 with build with tool) same (XML)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:56
S14	50	(integrat\$6 with build with tool) and (XML)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:56
S15		S14 and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:56
S16	417	717/109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 20:49
S17	288 <sup>-</sup>	717/113.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 20:49

## **EAST Search History**

S18	550	717/120.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 20:49
S19	225	717/121.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 20:49



Towards a method of programming with assertions

David S. Rosenblum

June 1992 Proceedings of the 14th international conference on Software engineering **ICSE '92** 

Publisher: ACM Press

Additional Information: full citation, references, citings, index terms Full text available: pdf(1.16 MB)

**Evolution of configuration management** Rudy Bazelmans

October 1985 ACM SIGSOFT Software Engineering Notes, Volume 10 Issue 5

Publisher: ACM Press



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+integrating +GUI +build +tool +makefile

SEARCH



Feedback Report a problem Satisfaction survey

Published before March 2004
Terms used <u>integrating GUI build tool makefile</u>

Found 28 of 151,748

Sort results by

relevance

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

results

Display

expanded form

window

Results 1 - 20 of 28

Result page: 1 2 next

Relevance scale 🔲 📟 📰

1 An overview of portable GUI software

۱

Wade Guthrie

January 1995 ACM SIGCHI Bulletin, Volume 27 Issue 1

Publisher: ACM Press

Full text available: pdf(1.90 MB)

Additional Information: full citation, abstract, index terms

This article attempts to bring together as much information as possible concerning platform-independent Graphical User Interface (PIGUI) development kits. It is based on a FAQ list (answers to Frequently Answered Questions) maintained and periodically updated as a service to the net by the author. What is presented here is a number of tables summarizing available PIGUI's, followed by descriptions of the individual products, with reviews and users' comments where possible.

<sup>2</sup> Session: Making RUP agile



Michael Hirsch

November 2002 OOPSLA 2002 Practitioners Reports OOPSLA '02

Publisher: ACM Press

Full text available: pdf(926.79 KB) Additional Information: full citation, abstract, references, index terms

The Unified Development Process (USDP) and especially its implementation by Rational Software Corporation, the Rational Unified Process (RUP), is a comprehensive process covering almost all aspects of software development projects. However, due to the great level of detail provided by RUP, many professionals do not consider RUP practical for small, fast paced projects. This paper reports the experiences with RUP on two small projects with teams of 3 to 5 developers. RUP proved to be adaptable to ...

3 Invited papers: Impact of the research community on the field of software



configuration management: summary of an impact project report

Jacky Estublier, David Leblang, Geoff Clemm, Reidar Conradi, Walter Tichy, André van der Hoek, Darcy Wiborg-Weber

September 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 5

Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings

Software Configuration Management (SCM) is an important discipline in professional software development and maintenance. The importance of SCM has increased as programs have become larger and more complex and mission/life-critical. This paper